

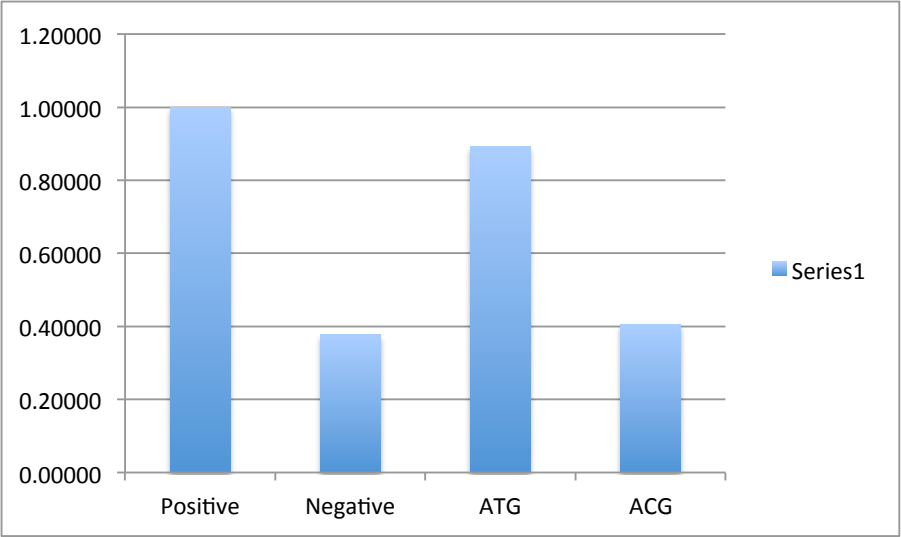
	Area	Mean	IntDen	RawIntDen
1	5038848	3.284	16546040	16546040
2	5038848	3.278	16515686	16515686
3	5038848	17.382	87585193	87585193
4	5038848	16.045	80849707	80849707
5	5038848	3.293	16594206	16594206
6	5038848	3.286	16557593	16557593
7	5038848	17.441	87882375	87882375
8	5038848	17.283	87087499	87087499
9	5038848	3.364	16951054	16951054
10	5038848	3.387	17067987	17067987
11	5038848	18.448	92955254	92955254
12	5038848	18.751	94483860	94483860
13	5038848	6.64	33456192	33456192
14	5038848	7.566	38124569	38124569
15	5038848	17.449	87925362	87925362
16	5038848	17.879	90087379	90087379
17	5038848	7.639	38492522	38492522
18	5038848	5.823	29342888	29342888
19	5038848	18.07	91053237	91053237
20	5038848	17.401	87679724	87679724
21	5038848	8.271	41677023	41677023
22	5038848	8.965	45175765	45175765
23	5038848	18.343	92427588	92427588
24	5038848	18.447	92949709	92949709
25	5038848	3.181	16029535	16029535
26	5038848	3.182	16031203	16031203
27	5038848	18.273	92072352	92072352
28	5038848	18.519	93315178	93315178
29	5038848	3.153	15885950	15885950
30	5038848	3.158	15911716	15911716
31	5038848	17.36	87474492	87474492
32	5038848	17.793	89658608	89658608
33	5038848	3.164	15943786	15943786
34	5038848	3.172	15981383	15981383
35	5038848	18.449	92964171	92964171
36	5038848	17.836	89874032	89874032
37	5038848	11.125	56058499	56058499
38	5038848	9.246	46589274	46589274
39	5038848	17.045	85888044	85888044
40	5038848	16.723	84262484	84262484
41	5038848	3.925	19774964	19774964
42	5038848	4.193	21127068	21127068
43	5038848	16.391	82593975	82593975
44	5038848	16.214	81701544	81701544
45	5038848	9.916	49965905	49965905
46	5038848	8.61	43383599	43383599
47	5038848	17.069	86009557	86009557
48	5038848	16.749	84394809	84394809

Green Channel					
		Area	Mean	IntDen	RawIntDen
ACG	1	5038848	3.284	16546040	16546040
	2	5038848	3.278	16515686	16515686
	5	5038848	3.293	16594206	16594206
	6	5038848	3.286	16557593	16557593
	9	5038848	3.364	16951054	16951054
	10	5038848	3.387	17067987	17067987
ATG	13	5038848	6.64	33456192	33456192
	14	5038848	7.566	38124569	38124569
	17	5038848	7.639	38492522	38492522
	18	5038848	5.823	29342888	29342888
	21	5038848	8.271	41677023	41677023
	22	5038848	8.965	45175765	45175765
Negative	25	5038848	3.181	16029535	16029535
	26	5038848	3.182	16031203	16031203
	29	5038848	3.153	15885950	15885950
	30	5038848	3.158	15911716	15911716
	33	5038848	3.164	15943786	15943786
	34	5038848	3.172	15981383	15981383
Positive	37	5038848	11.125	56058499	56058499
	38	5038848	9.246	46589274	46589274
	41	5038848	3.925	19774964	19774964
	42	5038848	4.193	21127068	21127068
	45	5038848	9.916	49965905	49965905
	46	5038848	8.61	43383599	43383599

Red Channel					
		Area	Mean	IntDen	RawIntDen
ACG	3	5038848	17.382	87585193	87585193
	4	5038848	16.045	80849707	80849707
	7	5038848	17.441	87882375	87882375
	8	5038848	17.283	87087499	87087499
	11	5038848	18.448	92955254	92955254
	12	5038848	18.751	94483860	94483860
ATG	15	5038848	17.449	87925362	87925362
	16	5038848	17.879	90087379	90087379
	19	5038848	18.07	91053237	91053237
	20	5038848	17.401	87679724	87679724
	23	5038848	18.343	92427588	92427588
	24	5038848	18.447	92949709	92949709
Negative	27	5038848	18.273	92072352	92072352
	28	5038848	18.519	93315178	93315178
	31	5038848	17.36	87474492	87474492
	32	5038848	17.793	89658608	89658608
	35	5038848	18.449	92964171	92964171
	36	5038848	17.836	89874032	89874032
Positive	39	5038848	17.045	85888044	85888044
	40	5038848	16.723	84262484	84262484
	43	5038848	16.391	82593975	82593975
	44	5038848	16.214	81701544	81701544
	47	5038848	17.069	86009557	86009557
	48	5038848	16.749	84394809	84394809

G/R (Mean)	Average	Normalize	Subtract Neg.	Normalize
0.1889	0.1892	0.4056	0.0135	0.0463
0.2043				
0.1888				
0.1901				
0.1824				
0.1806				
0.3805	0.4163	0.8926	0.2406	0.8276
0.4232				
0.4227				
0.3346				
0.4509				
0.4860				
0.1741	0.1757	0.3767	0.0000	0.0000
0.1718				
0.1816				
0.1775				
0.1715				
0.1778				
0.6527	0.4664	1.0000	0.2907	1.0000
0.5529				
0.2395				
0.2586				
0.5809				
0.5141				

Positive	1.00000
Negative	0.37674
ATG	0.89257
ACG	0.40561



Negative subtracted	
Positive	1.0000
ATG	0.8276
ACG	0.0463

